

## Premium Montana Log Cabin

Technical Details



For Queries and Help please access our Support Centre:

www.gardenbuildingsdirect.co.uk/help



In association with



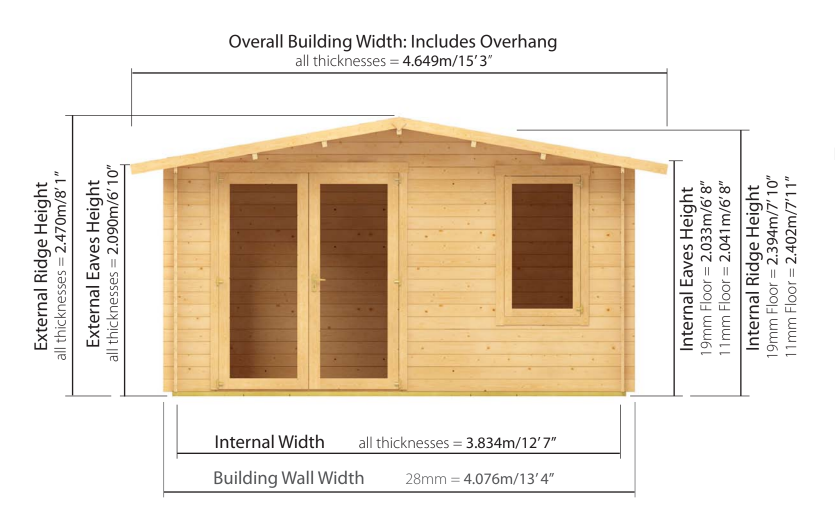
#### PROPRIETARY AND CONFIDENTIALITY

All the information contained within this document including all technical data, dimensions, shape/form and branding (inc. Trademarks, logos, etc.) Is the sole property of Kybotech Limited. The reproduction and/or disclosure to any third party of any information contained within this document is strictly prohibited. Breaches of the copyright will be dealt with on the highest level of severity with immediate legal proceedings.

© July 2014 - BillyOh.com

## Premium Montana Log Cabin Front elevation: width 4.0m

# BILLYOH Sizes available available in standard 28mm cladding types





Premium Montana III Log Cabin W4.0m x D5.0m (Including Overhang)

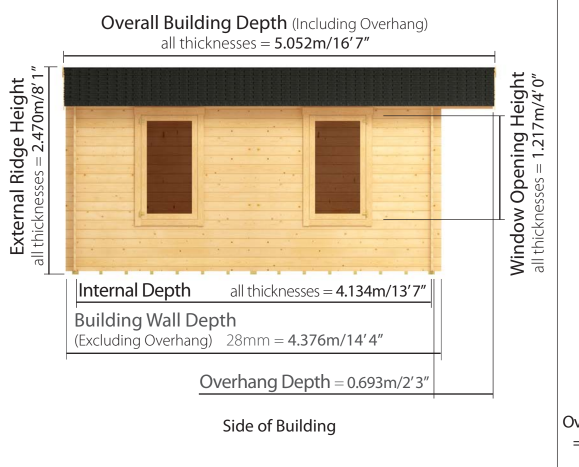


Premium Montana II Log Cabin W4.0m x D4.0m (Including Overhang)

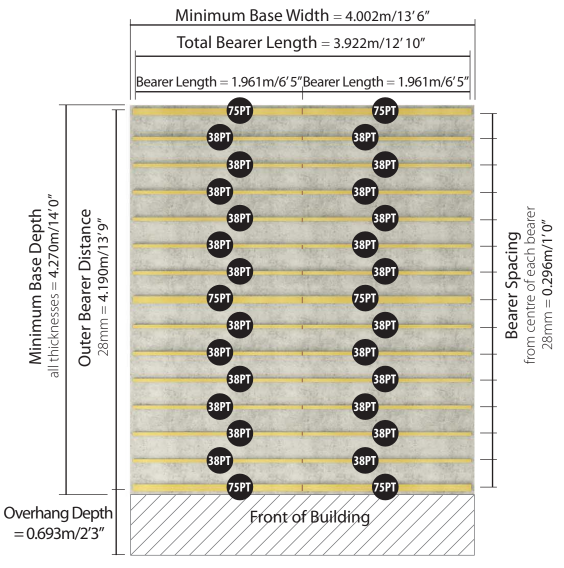


Premium Montana I Log Cabin W4.0m x D3.0m (Including Overhang)

### W4.0m x D5.0m / W13'1" x D16'5" Premium Montana III: Side elevation

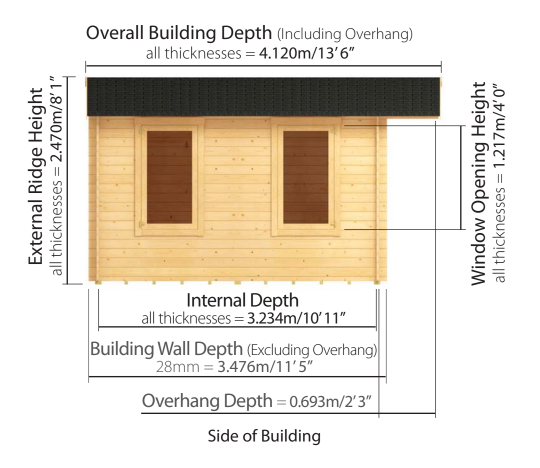


## Base Size and Bearers Layout (Pressure Treated)

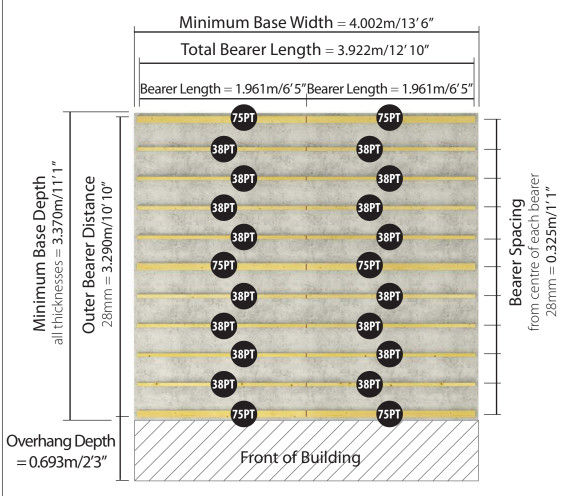


Overhang Area

# W4.0m x D4.0m / W13'1" x D13'1" Premium Montana II: Side elevation



## Base Size and Bearers Layout (Pressure Treated)

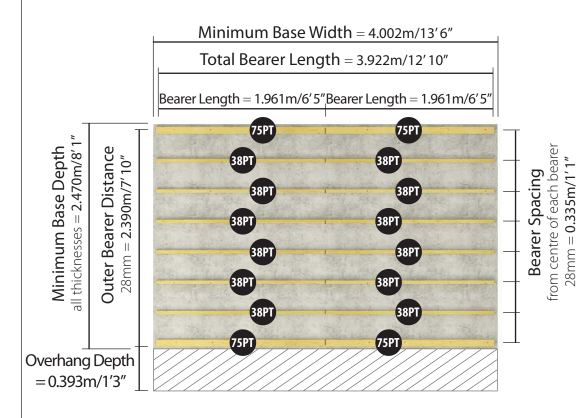




### W4.0m x D3.0m / W13'1" x D9'10" Premium Montana I: Side elevation

#### Overall Building Depth (Including Overhang) all thicknesses = 2.920m/9'7" 2.470m/8'1" Window Opening Height all thicknesses = 1.217 m/4'0''**External Ridge Height** all thicknesses = Internal Depth all thicknesses = 2.334m/7'8" **Building Wall Depth** (Excluding Overhang) 28mm = **2.576m/8'5"** Overhang Depth = 0.393m/1'3" Side of Building

## **Base Size** and **Bearers Layout** (Pressure Treated)



Front of Building

